

Hospital
Department
Clinician
Contact information

Provox[®] LaryTube[™] When and How to Use

The Provox LaryTube is a soft silicone cannula designed to hold the Provox Heat and Moisture Exchanger (HME) and Provox FreeHands HME®. It is placed in the stoma to prevent the stoma from shrinking. It can also be used instead of an adhesive when the skin is irritated or during radiotherapy when it is not possible to use an adhesive.

The Provox LaryTube is available in three versions:

- Fenestrated For voice prosthesis users. Designed with holes so that
 air can go through the voice prosthesis. Can be attached with a Provox
 TubeHolder or Provox LaryClip™.
- **Standard** Made for use with or without a voice prosthesis. For voice prosthesis users the LaryTube can be custom fenestrated by your healthcare professional to align with your prosthesis for maximum air flow. Custom punctures can be made using the Provox Fenestration Punch.
- **Blue Ring** Can be only attached with a Provox Adhesive. Custom punctures can be made using the Provox Fenestration Punch.

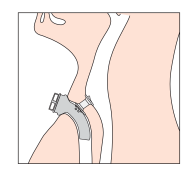
1. Inserting the Provox LaryTube:

- Lightly moisten the tube with a water soluble lubricant
- Insert the Provox LaryTube into the tracheostoma
- Attach the Provox LaryTube with Provox LaryClip, a Provox TubeHolder, or a Provox Adhesive
- Insert the Provox HME or FreeHands HME into the cassette holder





Provox LaryTube with Provox LaryClips





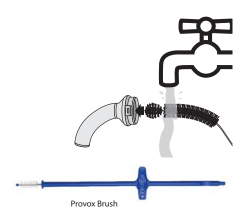


Hospital
Department
Clinician
Contact information

Provox[®] LaryTube[™] When and How to Use

2. Cleaning the Provox LaryTube:

- Scrub thoroughly in a hot water-soap solution. Do not use synthetic
 detergents or oily based soaps. Rinse copiously in hot water and follow
 with a thorough rinse in distilled water.
- Clean the Provox LaryTube using a Provox TubeBrush. The Provox Brush can be used to clean the punctures of a Provox LaryTube with holes.
- Can be disinfected with boiling water for 5 10 minutes.
- Let the Provox LaryTube cool before reinsertion.



The Clinician will determine the appropriate size using the Provox LaryTube Sizer Kit.



Provox Tube Brush



